

MINFILE Number:		Name:		Status:	
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
HIGH-GRADE 1989	N	Assay/analysis Grab	Copper Silver	11.71 % 454.1 g/t	a sample (PD-214) from the high-grade copper zone Property File –Delancy, P.R. [1989-10-01]: Final report on the 1989 exploration program Chappelle Property
LOWER 1989	N	Assay/analysis Grab	Gold Silver Copper	6.78 g/t 51.7 g/t 0.215 %	Three grab samples (PD-60, FR-112 and PD-219) from the lower vein yielded from 3.65 to 6.78 grams per tonne gold, 46.6 to 51.7 grams per tonne silver and 0.143 to 0.215 per cent copper (Property File - Delancy, P.R. [1989-10-01]: Final report on the 1989 exploration program Chappelle Property)
MAIN 1989	N	Assay/analysis Grab	Gold	2.70 g/t	three grab samples (CT-25, CT-26 and PD-58) from the main vein yielded from 1.16 to 2.70 grams per tonne gold Property File – Delancy, P.R. [1989-10-01]: Final report on the 1989 exploration program Chappelle Property
MAIN 1989	N	Assay/analysis Chip	Gold	1.21 g/t	two chip samples (FR-104 and -105) from the main vein yielded 0.99 and 1.21 grams per tonne gold over 1 metre, respectively Property File – DeLancey, P.R. [1990]: Baker Mine - Property showings - Page 6-9 and 13-14 and Delancy, P.R. [1989-10-01]: Final report on the 1989 exploration program Chappelle Property
SOUTHEAST 1989	N	Assay/analysis Grab	Gold Barite	0.10 g/t 0.503 %	samples (PD-234 through -239) containing barite, taken from the ridge to the south east, yielded values of up to 0.10 gram per tonne gold and 0.503 per cent barium Property File –Delancy, P.R. [1989-10-01]: Final report on the 1989 exploration program Chappelle Property
VEINS 1989	N	Assay/analysis Grab	Gold	1.20 g/t	samples (PD-134 through -141, PD-207 through -212, PD-215 through -218 and PD-248 and -249) taken along approximately 500 metres of strike length extension of the veins yielded from 0.05 to 1.20 grams per tonne gold Property File - Delancy, P.R. [1989-10-01]: Final report on the 1989 exploration program Chappelle Property